Appl. No.: 10/828,270 Amdt. dated May 3, 2005 Reply to Office action of May 2,2005

3) Amendments to the Abstract:

Please substitute the abstract as follows;

[The future of the piston engine in surface vehicles is uncertain. Today, four fifths, 4/5, the car fuel is wasted, but this invention to allow to double the efficiency of car piston engine.

This invention can augur good news for business with a sustainable environment without compromising personal mobility.]

Abstract

-- An engine is disclosed. This invention is a multi-fuel oil-free engine for surface vehicles. With only one cycle and two fluids, air in an open cycle and water in a closed cycle, these fluids mixed with each other, one superimposing upon and augmenting the performance of the other. This engine can substitute advantageously the piston engines in an automobile and augmenting the mileage three times with equal energy consumption.--

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